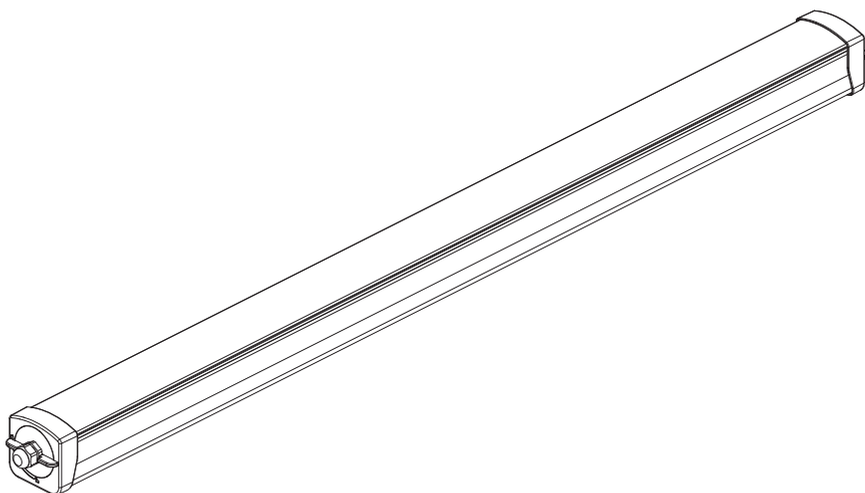


TRUNK TINA3



SAIF

INSTRUCTION MANUAL

SERIES: TRUNK TINA3

Read these instructions completely and carefully.

ATTENTIONS

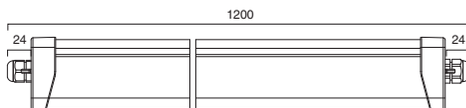
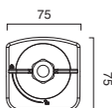
- Read the instruction carefully before installation, non-observance of this instruction may cause damage to the product or hurt to human body. The installation must be carried out by a qualified electrician in accordance with local or national codes.
- Cut off the power supply before installation and maintenance !
- Cut off the power supply before the electric wire connection for product first test.
- Regularly check the light source , the LED power supply, the cord and other accessories. If any part is damaged, the product should not be used.
- The product is only for indoor and dry location. Clean the product with a damped cloth (no dripping water), preferably anti-static.
- Do not stare into LED beam.
- The light source of this luminaire is not replaceable; when the light source reaches its endof life the whole luminaire shall be replaced.
- The insulation of DALI control terminal and power supply terminal conforms to Basic Insulation Level.

Lesen Sie diese Anweisungen vollständig und sorgfältig durch.

ACHTUNG

- Lesen Sie die Anweisungen sorgfältig vor der Installation durch. Bei Nichtbeachtung dieser Anweisung kann Schäden am Produkt oder Verletzungen am menschlichen Körper verursachen. Die Installation muss von einem qualifizierten Elektriker gemäß örtlichen oder nationalen Vorschriften durchgeführt werden.
- Schalten Sie die Stromversorgung vor der Installation und Wartung aus!
- Schalten Sie die Stromversorgung vor dem elektrischen Anschluss des Produkts für den ersten Test aus.
- Überprüfen Sie regelmäßig die Lichtquelle, das LED-Netzteil, das Kabel und andere Zubehörteile. Wenn ein Teil beschädigt ist, sollte das Produkt nicht verwendet werden.
- Bewahren Sie diese Bedienungsanleitung für zukünftige Verwendung auf.

Dimensions: (mm)



TRUNK TINA3 MO-L1200-220V
TRUNK TINA3 HO-L1200-220V
TRUNK TINA3 HO-L1200-220V-D

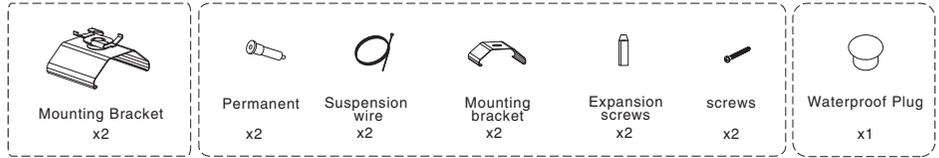
Specifications :

Model	Rated input	Freuquency	Power Facotor	Power	Length	ta	Max.Linkable(PCS)
TRUNK TINA3 MO-L1200-220V	220~240VAC	50/60Hz	0.95	30W	1200mm	-30~40°C	21
TRUNK TINA3 HO-L1200-220V	220~240VAC	50/60Hz	0.95	52W	1200mm	-30~40°C	21
TRUNK TINA3 HO-L1200-220V-D	220~240VAC	50/60Hz	0.95	52W	1200mm	-30~40°C	21

Accessories(optional):

Surface Installation

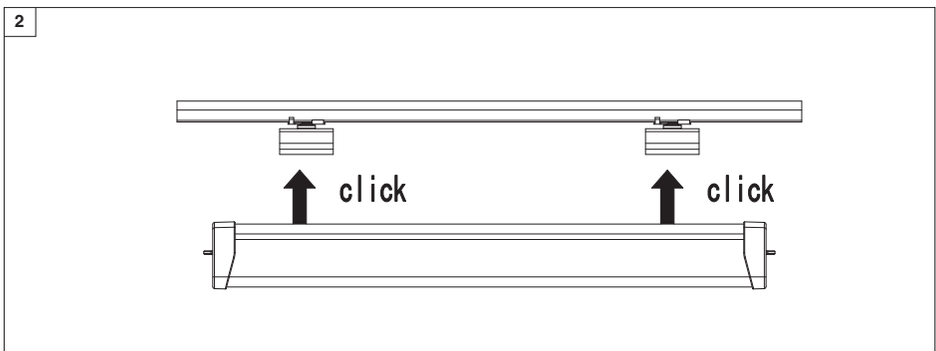
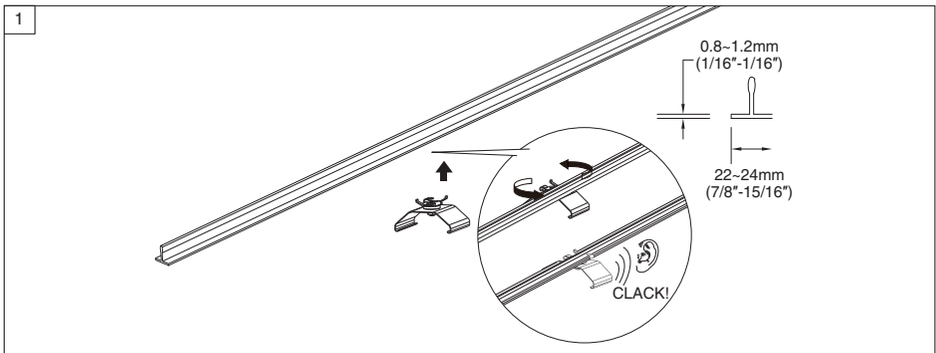
Suspended Installation



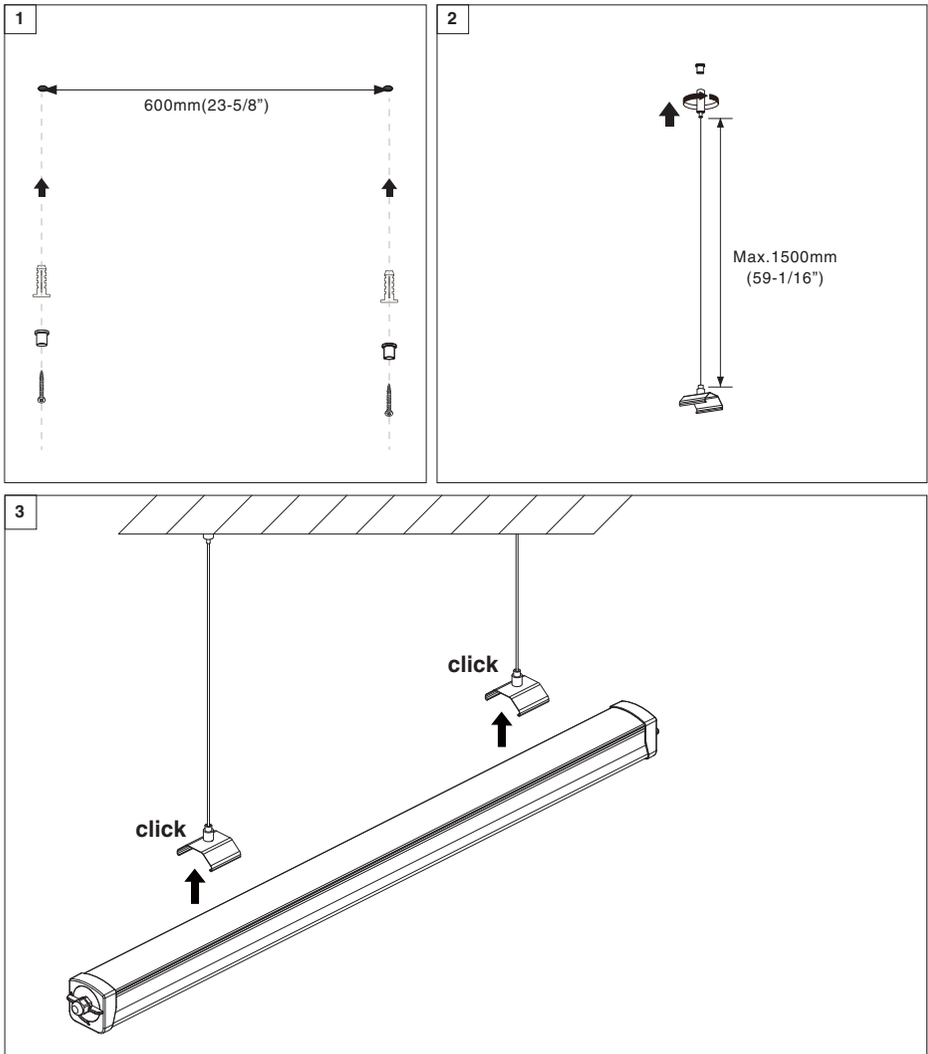
Tools:



Installations(Surface Installation):

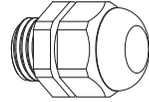
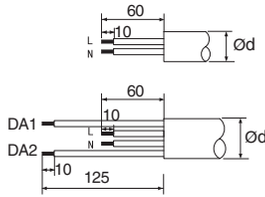


Installations(Suspended Installation):

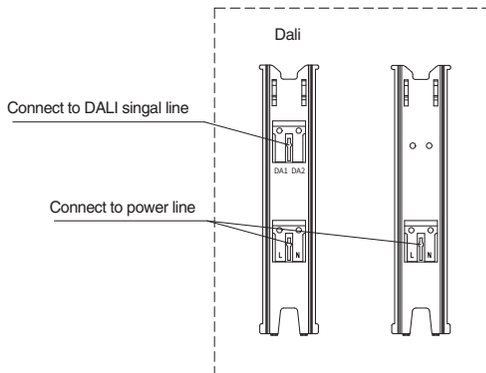
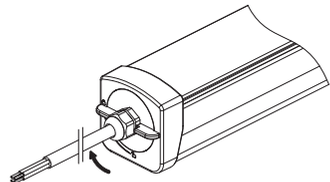
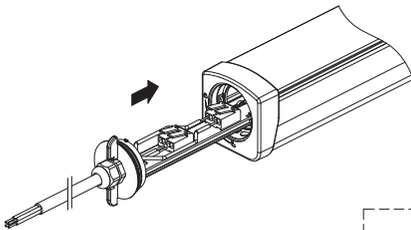
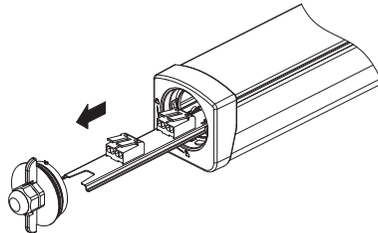
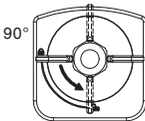




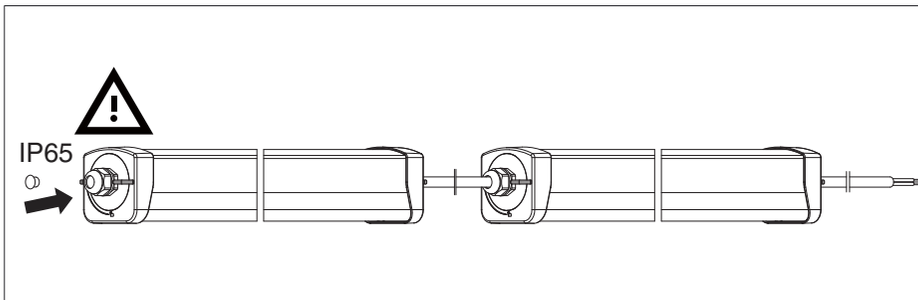
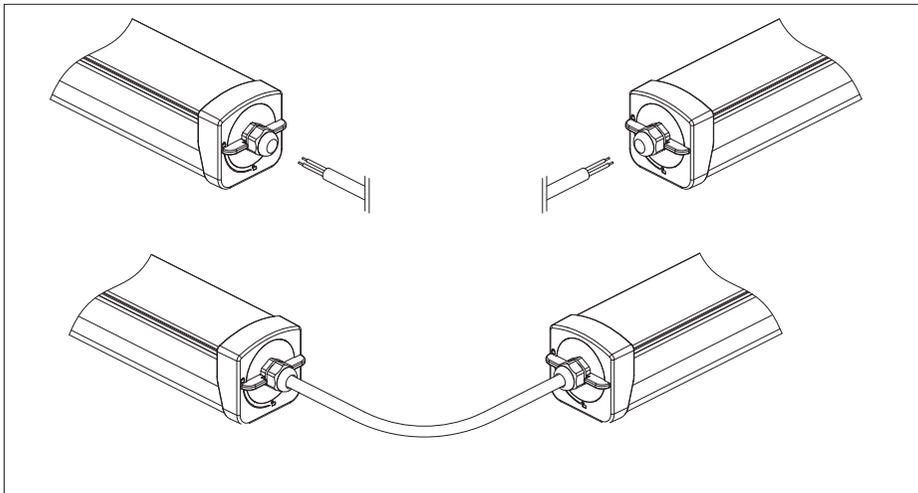
Min:2x0.75mm²
Max:2x2.50mm²



L, N ≥ 1.50mm²
Ød: 7-12mm



Linkable Installation:



20/04/2023

Manufacturer

SELF ELECTRONICS CO., LTD.
Add: No. 1345 JuXian Road, Hi-Tech
Park, Ningbo, China 315103

Importer

SELF ELECTRONICS GERMANY GMBH
Add: August-Horch-Str. 7, 51149 Cologne

(For European market)

SELF LIGHTING TECHNOLOGY PTY., LTD.
Add: 31/3 Homelea Court, Rivervale, WA, 6103,
Australia

(For Oceanian market)

SELF ELECTRONICS USA CORP.
Add: 3264 Saturn Ct, Peachtree Corners,
GA 30092

(For North American market)

SELF ELECTRONICS MIDDLE EAST DMCC
Add: Unit No. 1299, DMCC Business Centre Level
No 1 Jewellery & Gemplex 3, Dubai, United Arab
Emirates

(For Middle Eastern market)